

eRed Folder :  [First Hit](#)    [Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)

End of Result Set

  

L1: Entry 6 of 6

File: JPAB

Feb 27, 2001

PUB-NO: JP02001057599A  
DOCUMENT-IDENTIFIER: JP 2001057599 A  
TITLE: COMMUNICATION TERMINAL DEVICE PROVIDED WITH REDIAL FUNCTION

PUBN-DATE: February 27, 2001

## INVENTOR-INFORMATION:

NAME	COUNTRY
HAYAFUNE, TAKESHI	

## ASSIGNEE-INFORMATION:

NAME	COUNTRY
RICOH CO LTD	

APPL-NO: JP2000222514

APPL-DATE: January 11, 1991

INT-CL (IPC): H04M 11/00; H04N 1/32

## ABSTRACT:

PROBLEM TO BE SOLVED: To allow an operator to easily discriminate the opposite transmission destination and to realize efficient facsimile communication by providing an abbreviated protocol executing means which skips a transmission control procedure which checks the device **capability** of the opposite station and performs communication on the **basis** of the device **capability** stored in accordance with the **telephone number**.

SOLUTION: A redial information table 8a, an order table 8b and a communication destination number temporary storage table 8c are formed in a system memory 8. The table 8a stores a transmission destination telephone number, data for display and data for an abbreviated protocol in accordance with an identification code. When normal transmission is performed, the device **capability** of the opposite station decided by a transmission controlling means is stored while correlating it to the transmitting **telephone number**, and when redial transmission is performed, a transmission control procedure that checks the device **capability** of the opposite station is skipped on the **basis** of the stored device **capability** and communication is performed so that a communication time can be reduced and that efficient communication can be carried out.

COPYRIGHT: (C)2001,JPO

[Previous Doc](#)    [Next Doc](#)    [Go to Doc#](#)